JU 0 8 2004 55

Application No. 09/848,768 Inventor: Todd V. TOWNSEND Replacement Sheet

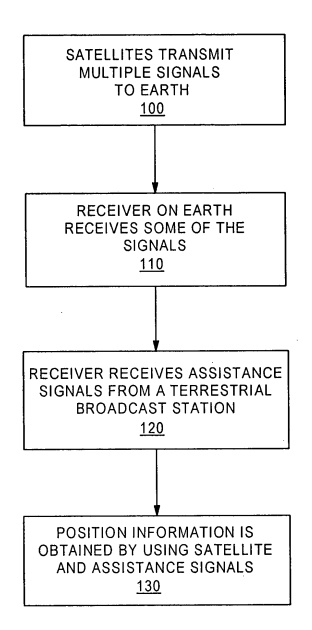


Fig. 1

METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768 Inventor: Todd V. TOWNSEND Replacement Sheet

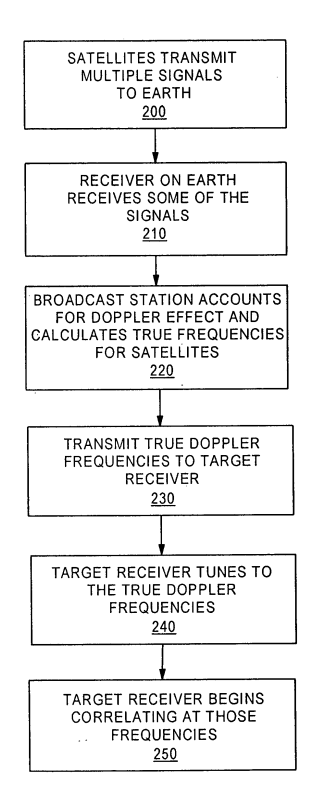


Fig. 2

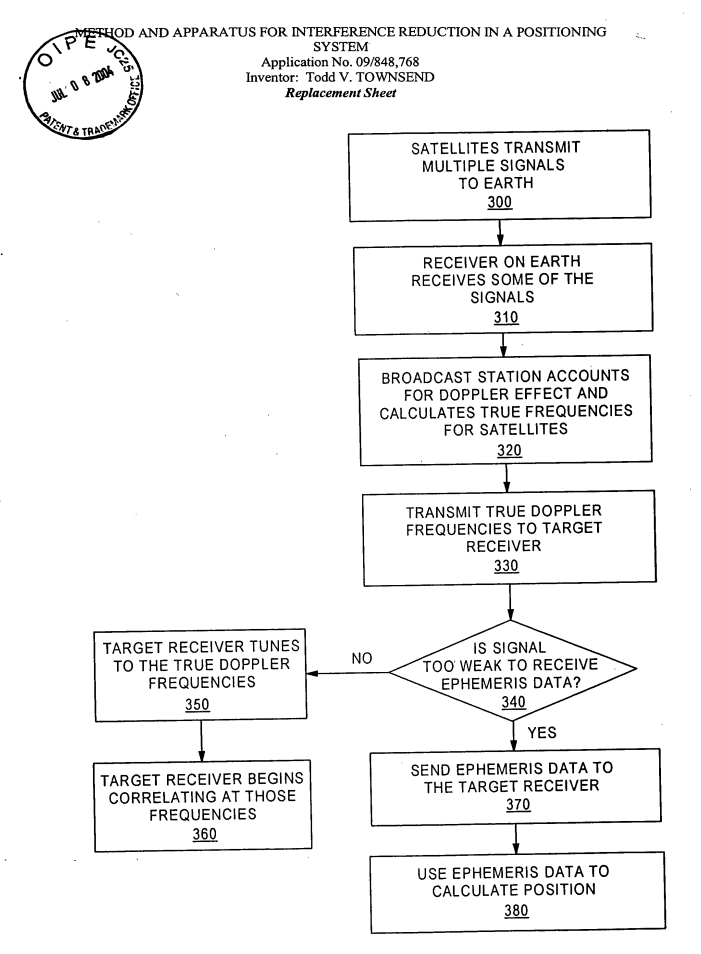


Fig. 3

ETHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768 Inventor: Todd V. TOWNSEND Replacement Sheet

SATELLITES TRANSMIT MULTIPLE SIGNALS TO EARTH 400 **BROADCAST STATION** CALCULATES ALMANAC DATA FOR A TARGET RECEIVER 410 **BROADCAST STATION** TRANSMITS ALMANAC DATA TO THE TARGET **RECEIVER** 420 LOCATE THE SATELLITES INDICATED BY THE ALMANAC DATA 430 **OBTAIN POSITION INFORMATION** USING THE SATELLITES INDICATED BY THE ALMANAC DATA 440

Fig. 4

METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING

SYSTEM
Application No. 09/848,768
Inventor: Todd V. TOWNSEND

Replacement Sheet

501A	501B	501C	501D	501E		501N
C CODE	C CODE-1	C CODE	C CODE	C CODE-1	***	C CODE

Fig. 5

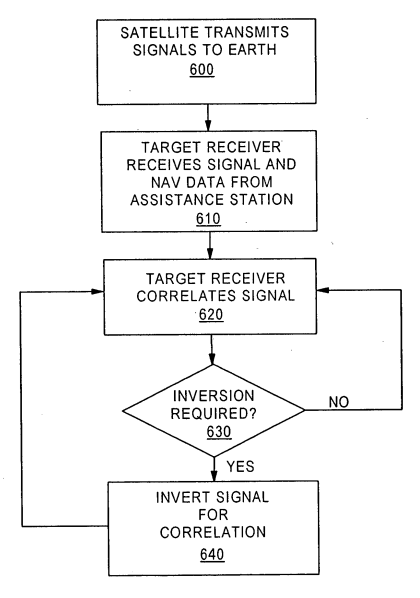


Fig. 6

APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM Application No. 09/848,768 Inventor: Todd V. TOWNSEND

Replacement Sheet

700 750 < 710 <u>740</u> 720 760. <u>730</u> <u>735</u>

Fig. 7

METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768 Inventor: Todd V. TOWNSEND Replacement Sheet

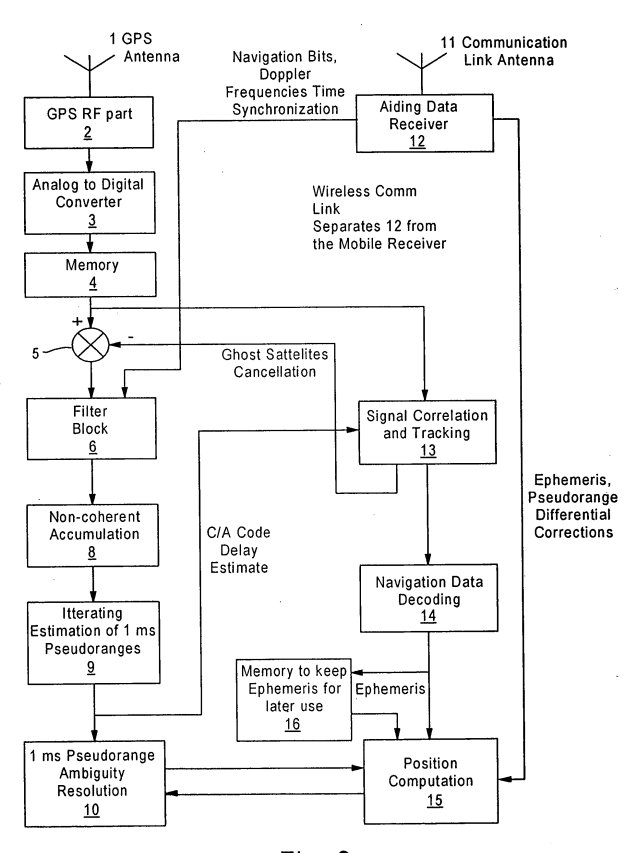


Fig. 8